GENERAL NOTES

- 1. BOUNDARY AND TOPOGRAPHIC INFORMATION IS BASED UPON FIELD SURVEY CONDUCTED BY SLR.
- INFORMATION REGARDING THE LOCATION OF EXISTING UTILITIES HAS BEEN BASED UPON AVAILABLE INFORMATION AND MAY BE INCOMPLETE, AND WHERE SHOWN SHOULD BE CONSIDERED APPROXIMATE. THE LOCATION OF ALL EXISTING UTILITIES SHOULD BE CONFIRMED PRIOR TO BEGINNING CONSTRUCTION. CALL "CALL BEFORE YOU DIG", 1-800-922-4455. ALL UTILITY LOCATIONS THAT DO NOT MATCH THE VERTICAL OR HORIZONTAL CONTROL SHOWN ON THE PLANS SHALL IMMEDIATELY BE BROUGHT TO THE ATTENTION OF THE ENGINEER FOR RESOLUTION.
- THE EXACT LOCATION AND SIZE OF ELECTRIC, TELEPHONE AND CABLE TELEVISION ARE TO BE DETERMINED BY THE RESPECTIVE UTILITY COMPANIES.
- 4. ALL DIMENSIONS AND ELEVATIONS SHALL BE VERIFIED IN THE FIELD PRIOR TO CONSTRUCTION. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER.
- SEDIMENT AND EROSION CONTROL MEASURES AS DEPICTED ON THESE PLANS AND DESCRIBED WITHIN THE SEDIMENT AND EROSION CONTROL NARRATIVE SHALL BE IMPLEMENTED AND MAINTAINED UNTIL PERMANENT COVER AND STABILIZATION IS ESTABLISHED. ALL SEDIMENT AND EROSION CONTROL MEASURES SHALL CONFORM TO THE "GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL, CONNECTICUT - 2002, AND IN ALL CASES BEST MANAGEMENT PRACTICES SHALL PREVAIL.
- ALL DISTURBED AREAS SHALL RECEIVE A MINIMUM OF 6" TOPSOIL AND BE SEEDED WITH GROUND COVER SEED MIX, AS SHOWN ON THE PLANS, ALL VEGETATIVE ESTABLISHMENT SHALL CONFORM TO THE "STANDARDS FOR ORGANIC LAND CARE, NORA CONNECTICUT 2011," AND IN ALL CASES BEST MANAGEMENT PRACTICES SHALL PREVAIL.
- 7. IN ALL CASES, TOPSOIL AND OTHER CONSTRUCTION MATERIALS SHALL BE DRAWN FROM THE ON-SITE STOCKPILES OF EXISTING MATERIAL. ONLY WHEN ON-SITE STOCKPILES HAVE BEEN USED SHALL MATERIAL BE IMPORTED TO THE SITE.
- 8. ALL STORM DRAIN PIPE HDPE UNLESS OTHERWISE INDICATED.
- 9. ALL PROPOSED CONTOURS AND SPOT ELEVATIONS INDICATE FINISHED GRADE.
- 10. ALL CONSTRUCTION MATERIALS AND METHODS SHALL CONFORM TO THE CITY OF TORRINGTON REQUIREMENTS AND TO THE APPLICABLE SECTIONS OF THE STATE OF CONNECTICUT DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROADS, BRIDGES, FACILITIES AND INCIDENTAL CONSTRUCTION, FORM 818 AND ADDENDUMS
- 11. THE PLANS REQUIRE A CONTRACTOR'S WORKING KNOWLEDGE OF LOCAL, MUNICIPAL, WATER AUTHORITY, AND STATE CODES FOR UTILITY SYSTEMS. ANY CONFLICTS BETWEEN MATERIALS AND LOCATIONS SHOWN, AND LOCAL REQUIREMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO THE EXECUTION OF WORK. THE ENGINEER WILL NOT BE HELD LIABLE FOR COSTS INCURRED TO IMPLEMENT OR CORRECT WORK WHICH DOES NOT CONFORM TO LOCAL CODE.
- 12. COMPLIANCE WITH THE PERMIT CONDITIONS IS THE RESPONSIBILITY OF BOTH THE CONTRACTOR AND THE PERMITTEE.
- 13. THE PROPERTY OWNER MUST MAINTAIN (REPAIR/REPLACE WHEN NECESSARY) THE SILTATION CONTROL UNTIL ALL DEVELOPMENT ACTIVITY IS COMPLETED AND ALL DISTURBED AREAS ARE PERMANENTLY STABILIZED.
- 14. A SUPPLY OF ABSORBENT SPILL RESPONSE MATERIAL SHOULD BE KEPT ON-SITE TO CLEAN UP ANY SPILLS OF HAZARDOUS MATERIALS.

CONSTRUCTION SEQUENCE

- PRIOR TO COMMENCEMENT OF WORK A PRECONSTRUCTION MEETING SHALL BE HELD WITH CITY STAFF AND REPRESENTATIVES OF THE CONTRACTOR AND OWNER. AT THIS MEETING, ONE PERSON WILL BE PLACED IN CHARGE OF SEDIMENT AND EROSION CONTROL FOR THE ENTIRE SITE.
- 2. CONTRACTOR TO STAKE OUT LIMIT OF DISTURBANCE AND VEGETATION TO BE RETAINED. NO DISTURBANCE IS TO TAKE PLACE BEYOND THE LIMITS OF WORK SHOWN.
- 3. CONTRACTOR TO INSTALL SEDIMENT AND EROSION CONTROLS ALONG THE PERIMETER, AND STABILIZED CONSTRUCTION ENTRANCES.
- 4. CLEAR AND GRUB SITE AND STOCKPILE TOPSOIL. PLACE SEDIMENT FILTER FENCE AND HAYBALES AROUND STOCKPILES.
- 5. CONTRACTOR TO INSTALL TEMPORARY SEDIMENT TRAPS PER THE SEDIMENT AND EROSION CONTROL PLAN.
- 6. INITIATE MASS EARTHWORK OPERATIONS AFTER ALL BASINS, BERMS, SWALES, SILT FENCE & HAYBALES ARE INSTALLED
- 7. INSTALL FOUNDATION, UTILITIES AND PARKING LOTS/DRIVEWAYS WHERE NOTED ON THE PLANS.
- 8. SLOPES ARE TO BE ESTABLISHED AS SOON AS PRACTICAL BEFORE UTILITY INSTALLATION. STABILIZE ALL SLOPES IMMEDIATELY AFTER THEIR ESTABLISHMENT.
- 9. THE SEDIMENT AND EROSION CONTROL PLAN SHALL BE MODIFIED BY THE CONTRACTOR AT THE DIRECTION OF THE ENGINEER AND DESIGNATED TOWN REPRESENTATIVE AS NECESSITATED BY CHANGING SITE CONDITIONS.

PROJECT DATA - SELF STORAGE USE

EXISTING ZONE:	LOCAL BUSINESS – LB	
PROPOSED USE:	SELF STORAGE	
DIMENSIONAL CRITERIA	REQ'D/PERMITTED	PROPOSED/PROVIDED
LOT AREA	10,000 SF MIN	34,580 SF
IMPERVIOUS RATIO	0.75	0.75
BUILDING COVERAGE	40% MAX	>100' MIN.
FRONT YARD	10' MIN.	20'
SIDE YARD	O' MIN.	4'
REAR YARD	O' MIN.	22.7'
LOT FRONTAGE	80' MIN.	80.0'
BUILDING HEIGHT	50' MAX	<50'

PROJECT DATA - RESIDENTIAL USE

EXISTING ZONE: PROPOSED USE: LOCAL BUSINESS - LB (PER REGS USE R-6 FOR MULTI-FAMILY) RESIDENTIAL (UNCHANGED

DIMENSIONAL CRITERIA	REQ'D/PERMITTED	PROPOSED/PROVIDED
LOT AREA	6,000 SF MIN	7,500 SF
BUILDING COVERAGE RATIO	0.4	0.17
BUILDING COVERAGE	40% MAX	>100' MIN.
FRONT YARD	25' MIN.	11.1 (EX. NONCONFORMING)
SIDE YARD	8' MIN, 20' TOTAL.	3.6' MIN, 18.6 TOTAL (EX. NONCONFORMING),
REAR YARD	30' MIN.	91'
LOT FRONTAGE	60' MIN.	50' (EX. NONCONFORMING)



PROPOSED SELF STORAGE UNITS

895 MIGEON AVE. TORRINGTON, CT **REGULATORY SUBMISSION**

16708.00002 SEPTEMBER 15, 2022



PROJECT SITE VICINITY MAP:



PREPARED BY:







LOCATION MAP:

PREPARED FOR:

THOMASTON COMFORT CONTROL 401 MCMAHON DRIVE THOMASTON, CT 06787

LIST OF DRAWINGS

NO.	NAME	TITLE
01		TITLE SHEET
02		SURVEY
03	EX	EXISTING CONDITIONS PLAN
04	SP	SITE PLAN - LAYOUT AND PLANTING
05	GR	SITE PLAN - GRADING & UTILITIES
06	SE	SITE PLAN - SEDIMENT & EROSION CONTROLS
07	SE-DET	SEDIMENT & EROSION CONTROL DETAILS AND NOTES
08	SD-1	SITE DETAILS
09	SD-2	SITE DETAILS
10	SD-3	SITE DETAILS



LLOLINL	<u> </u>
	STREET LINE
	PROPERTY LINE
	EASEMENT
uuu	TREELINE
ooo	WOOD/WIRE FENCE
oo	CHAIN LINK FENCE
OHW	OVERHEAD WIRES
SAN	SANITARY LINE
S	SANITARY MANHOLE RULE 48
	CATCH BASIN
	FLARED END SECTION
• wv	WATER VALVE
• _{GP}	GATE POST
• _{FP}	FENCE POST
o _P	POST
□ _{EM}	ELECTRIC METER
С	UTILITY POLE
	SIGN
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	20°







SOIL TESTING DATA

<u>Test Pit: 1</u> DATE:08/24/2022 0"-9" TOPSOIL 9"-42" ORANGE BROWN FINE SANDY LOAM, SOME SILT 42"-52" DARK GRAY FINE SAND 52"-90" DARK BROWN FINE SAND, TRACE SILT, SOME

MOTTLING-N/A GROUNDWATER-N/A LEDGE-N/A ROOTS-@ 62"

<u>Test Pit: 2</u> DATE:08/24/2022 0"-8" TOPSOIL 8"-38" LIGHT BROWN FINE SANDY LOAM 38"-49" DARK BROWN FINE SANDY LOAM 49"-92" ORANGE BROWN FINE SANDY LOAM, SOME COBBLES

MOTTLING-N/A GROUNDWATER-N/A LEDGE-N/A ROOTS-@ 59" <u>Test Pit: 3</u> DATE:08/24/2022 0"-59" FILL, GARBAGE DEBRIS

59"-63" ORIGINAL TOPSOIL 63"-83" ORANGE BROWN FINE SANDY LOAM 83"-88" TAN FINE SAND

MOTTLING-N/A GROUNDWATER-N/A LEDGE-N/A

<u>Test Pit: 4</u> DATE:08/24/2022

LEDGE-N/A

0"-6" TOPSOIL 6"-43" ORANGE BROWN FINE SANDY LOAM 43"-52" TAN FINE SAND, SOME SILT 52"-64" DARK BROWN FINE SAND, SOME SILT 64"-98" RED BROWN FINE-MED SAND, TRACE SILT MOTTLING-N/A GROUNDWATER-N/A

<u>Test Pit: 5</u> DATE:08/24/2022 0"-7" TOPSOIL 7"-36" TAN FINE SAND 36"-49" DARK BROWN FINE SAND, SOME SILT 49"-92" RED BROWN FINE-MED SAND, TRACE SILT MOTTLING-N/A GROUNDWATER-N/A LEDGE-N/A

<u>Test Pit: 6</u> DATE:08/24/2022

0"-6" TOPSOIL 6"-22" TAN FINE SAND W/ GRAVEL 22"-58" ORANGE BROWN FINE SAND, SOME SILT 58"-89" DARK BROWN FINE-MED SAND, TRACE SILT MOTTLING-N/A GROUNDWATER-N/A LEDGE-N/A

		20' 1"
	SLR	99 REALTY DRIVE CHESHIRE, CT 06410 203.271.1773 SLRCONSULTING.COM
DATE BY		
DESCRIPTION		
EXISTING CONDITIONS PLAN	SELF STORAGE FACILITY	895 MIGEON AVE. TORRINGTON, CT
1"=20' SCALE SEPTEMBER 15, 2022 DATE 16708.00002 PROJECT NO.		
03 OF 10 SHEET NO. EX SHEET NAME		

PLANT SCHEDULE

<u>REES</u> P	BOTANICAL NAME Ulmus americana 'Princeton'	COMMON NAME Princeton American Elm	<u>SIZE</u> 3"-3.5" Cal.	<u>CONT.</u> B&B	<u>QTY</u> 2
HRUBS S D	<u>BOTANICAL NAME</u> Ilex glabra 'Shamrock' Ilex x aquipernyi 'Meschick'	<u>COMMON NAME</u> Shamrock Inkberry Holly Dragon Lady® Holly	<u>SIZE</u> 	<u>CONT.</u> #5 #7	<u>QTY</u> 12 5
RASSES K H	<u>BOTANICAL NAME</u> Calamagrostis x acutiflora 'Karl Foerster' Pennisetum alopecuroides 'Hameln'	<u>COMMON NAME</u> Karl Foerster Feather Reed Grass Hameln Fountain Grass	<u>SIZE</u> 	<u>CONT.</u> #5 #5	<u>QTY</u> 9 5
<u>ERENNIALS</u> O D	<u>BOTANICAL NAME</u> Hemerocallis x 'Stella de Oro' Nepeta x faassenii 'Dropmore'	<u>COMMON NAME</u> Stella de Oro Daylily Dropmore Catmint	<u>SIZE</u> 	<u>CONT.</u> #1 #1	<u>QTY</u> 13 15

PLANTING NOTES

- EXCAVATING PLANT PITS.
- 2. SEED ALL DISTURBED AREAS TO LAWN UNLESS OTHERWISE NOTED. THE CONTRACTOR SHALL LOOSENED OR SCARIFIED TO A MINIMUM DEPTH OF 24 INCHES.
- 3. THE CONTRACTOR SHALL PROVIDE A 4" MIN. DEPTH OF SHREDDED CEDAR BARK MULCH
- 4. ALL PLANT MATERIAL IS SUBJECT TO INSPECTION AND APPROVAL BY THE LANDSCAPE ARCHITECT PRIOR TO AND AFTER PLANTING.
- 5. PLANT SPECIES MAY BE ADJUSTED BASED ON AVAILABILITY AT TIME OF PLANTING. ALL PLANT MATERIAL SUBSTITUTIONS ARE SUBJECT TO REVIEW AND APPROVAL BY THE LANDSCAPE ARCHITECT.
- LANDSCAPE ARCHITECT. ALL REPLACEMENTS SHALL BE OF THE SAME KIND AND SIZE OF PLANTS SPECIFIED IN THE PLANT LIST.
- 7. PROPER GROWTH OF THE PLANTS.
- LARGER SIZE.
- 9. CONTRACTOR TO REMOVE TREE STAKES AFTER ONE GROWING SEASON.
- 10. TAKE NOTE TO PROTECT ROOT ZONES OF EXISTING TREES ROOT ZONES DURING CONSTRUCTION AS SHOWN ON PLANS.
- 11. PROVIDE TEMPORARY IRRIGATION DURING ESTABLISHMENT PERIOD.

THE CONTRACTOR SHALL VERIFY THE LOCATION OF ALL UNDERGROUND UTILITIES PRIOR TO

PROVIDE A 6" MINIMUM DEPTH OF SCREENED TOPSOIL, AS SPECIFIED, FOR ALL LAWN AREAS. AS NOTED ON THE DETAILS, SUBGRADE BENEATH PROPOSED LAWN AREAS SHALL BE

OVER ALL PLANTING BEDS AND TREE PLANTINGS. MULCHED PLANT BEDS SHALL EXTEND 12" FURTHER THAN THE ADJACENT PLANTINGS UNLESS OTHERWISE SHOWN ON PLANS. NO DYED MULCH. TREES SHALL HAVE 6' DIAM. MULCH RING WHEN PLACED IN SEED MIX.

6. ALL PLANT MATERIALS SHALL CARRY A FULL GUARANTEE FOR A PERIOD OF ONE YEAR FROM THE DATE OF ACCEPTANCE, TO INCLUDE PROMPT TREATMENT OR REMOVAL AND REPLACEMENT OF ANY PLANTS FOUND TO BE IN AN UNHEALTHY CONDITION BY THE

MAINTENANCE SHALL BEGIN IMMEDIATELY AFTER PLANTING AND SHALL CONTINUE UNTIL ACCEPTANCE BY THE LANDSCAPE ARCHITECT AT THE END OF THE WARRANTY PERIOD. MAINTENANCE SHALL INCLUDE WATERING, MULCHING, TIGHTENING & REPLACING OF GUYS, REPLACEMENT OF SICK OR DEAD PLANTS, RESETTING PLANTS TO PROPER GRADE OR UPRIGHT (PLUMB) POSITION, RESTORATION OF SAUCERS, AND ALL OTHER CARE NEEDED FOR

8. WHERE A SIZE RANGE IS SPECIFIED AT LEAST 50% OF PLANTS PROVIDED SHALL BE OF THE

		20'
Ŕ	SLR	99 REALTY DRIVE CHESHIRE, CT 06410 203.271.1773 SLRCONSULTING.COM
DESCRIPTION DATE BY		
SITE PLAN - LAYOUT AND PLANTING	SELF STORAGE FACILITY	895 MIGEON AVE. TORRINGTON, CT
DD DESIGNE SCALE SEP DATE PROJECT	MW DRAWN 1"=20 PTEMBER 16708.00 NO. 04 OF 1	MA CHECKED 15, 2022 002
SHEET NO. SHEET NAME Copyright SLR International Corporation - 20		

SOIL TESTING DATA

<u>Test Pit: 1</u> DATE:08/24/2022

0"-9" TOPSOIL 9"-42" ORANGE BROWN FINE SANDY LOAM, SOME SILT 42"-52" DARK GRAY FINE SAND 52"-90" DARK BROWN FINE SAND, TRACE SILT, SOME

MOTTLING-N/A GROUNDWATER-N/A

ROOTS-@ 62"

<u>Test Pit: 2</u> DATE:08/24/2022

0"-8" TOPSOIL 8"-38" LIGHT BROWN FINE SANDY LOAM 38"-49" DARK BROWN FINE SANDY LOAM 49"-92" ORANGE BROWN FINE SANDY LOAM, SOME COBBLES

MOTTLING-N/A GROUNDWATER-N/A LEDGE-N/A ROOTS-@ 59"

<u>Test Pit: 3</u> DATE:08/24/2022

0"-59" FILL, GARBAGE DEBRIS 59"-63" ORIGINAL TOPSOIL 63"-83" ORANGE BROWN FINE SANDY LOAM 83"-88" TAN FINE SAND

MOTTLING-N/A GROUNDWATER-N/A LEDGE-N/A

<u>Test Pit: 4</u> DATE:08/24/2022

0"-6" TOPSOIL 6"-43" ORANGE BROWN FINE SANDY LOAM 43"-52" TAN FINE SAND, SOME SILT 52"-64" DARK BROWN FINE SAND, SOME SILT 64"-98" RED BROWN FINE-MED SAND, TRACE SILT MOTTLING-N/A GROUNDWATER-N/A

LEDGE-N/A

<u>Test Pit: 5</u> DATE:08/24/2022 0"-7" TOPSOIL 7"-36" TAN FINE SAND 36"-49" DARK BROWN FINE SAND, SOME SILT

49"-92" RED BROWN FINE-MED SAND, TRACE SILT MOTTLING-N/A GROUNDWATER-N/A LEDGE-N/A

<u>Test Pit: 6</u> DATE:08/24/2022 0"-6" TOPSOIL 6"-22" TAN FINE SAND W/ GRAVEL 22"-58" ORANGE BROWN FINE SAND, SOME SILT 58"-89" DARK BROWN FINE-MED SAND, TRACE SILT MOTTLING-N/A

GROUNDWATER-N/A LEDGE-N/A

Ŕ	SLR	99 REALTY DRIVE CHESHIRE, CT 06410 203.271.1773 SLRCONSULTING.COM
DESCRIPTION DATE BY		
SITE PLAN - GRADING & UTILITIES	SELF STORAGE FACILITY	895 MIGEON AVE. TORRINGTON, CT
DD	MW DRAWN 1"=20	JH CHECKED
SEPTEMBER 15, 2022		
16708.00002 PROJECT NO. 05 OF 10		
GR		

SHEET NAME

1.<u>PURPOSE AND DESCRIPTION OF PROJECT</u> A.) THE CONSTRUCTION OF A 56 UNIT RESIDENTIAL DEVELOPMENT B.) DISTURBED AREA: ±.069 AC.

2.<u>IDENTIFICATION OF EROSION AND SEDIMENT CONTROL CONCERNS</u> A.) CUTS AND FILLS ASSOCIATED WITH CONSTRUCTION. B.) PROTECTION OF OFFSITE DRAINAGE SYSTEMS

C.) PROTECTION OF WETLANDS AND STREAMS

3.<u>IDENTIFICATION OF OTHER POSSIBLE PERMITS</u> THE PERMITS REQUIRED FOR THE PROJECT ARE LOCAL INLAND WETLANDS, PLANNING AND ZONING PERMITS.

TEMPORARY SEDIMENT TRAP SIZING SUMMARY					
		VOLUME STORAGE	DEPTH STORAGE		
<u>TRAP NO.</u>	ACRES	REQUIRED	REQUIRED	LENGTH X WIDTH	
#1	0.69	92.30 CY	2.0 FT.	65 FT. X 20 FT.	96.30 CY
*134 CY STORAGE VOLUME REQUIRED PER ACRE CONTRIBUTING AREA TO TST					

SAN. MH F. = 624.16 :615.1(SE) 615.1(NW)	
	Salarity of the second states of the second
	DESCRIPTION
	SITE PLAN - SEDIMENT & EROSION CONTROLS SELF STORAGE FACILITY 895 MIGEON AVE. TORRINGTON, CT
	RM KG JH DESIGNED DRAWN CHECKED
Image: Sediment trap Image: Sediment trap Image: Sediment trap Ima	SCALE SEPTEMBER 15, 2022 DATE
CE ENTRANCE (50 L.F. MIN.)	16708.00002 PROJECT NO. 06 OF 10
HB STACKED HAYBALES	SHEET NO.
•••••••••• GSF SEDIMENT FILTER FENCE	SHEET NAME

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SEDIMENT & EROSION CONTROL SPECIFICATIONS

GENERAL:

THESE GUIDELINES SHALL APPLY TO ALL WORK CONSISTING OF ANY AND ALL TEMPORARY AND/OR PERMANENT MEASURES TO CONTROL WATER POLLUTION AND SOIL EROSION, AS MAY BE REQUIRED, DURING THE CONSTRUCTION OF THE PROJECT.

IN GENERAL, ALL CONSTRUCTION ACTIVITIES SHALL PROCEED IN SUCH A MANNER SO AS NOT TO POLLUTE ANY WETLANDS, WATERCOURSE, WATER BODY, AND CONDUIT CARRYING WATER, ETC. THE CONTRACTOR SHALL LIMIT, INSOFAR AS POSSIBLE, THE SURFACE AREA OF EARTH MATERIALS EXPOSED BY CONSTRUCTION METHODS AND IMMEDIATELY PROVIDE PERMANENT AND TEMPORARY POLLUTION CONTROL MEASURES TO PREVENT CONTAMINATION OF ADJACENT WETLANDS, WATERCOURSES, AND WATER BODIES, AND TO PREVENT, INSOFAR AS POSSIBLE, EROSION ON THE SITE.

LAND GRADING:

THE RESHAPING OF THE GROUND SURFACE BY EXCAVATION AND FILLING OR A COMBINATION OF BOTH, TO OBTAIN PLANNED GRADES, SHALL PROCEED IN ACCORDANCE WITH THE FOLLOWING CRITERIA

- a. THE CUT FACE OF EARTH EXCAVATION SHALL NOT BE STEEPER THAN TWO HORIZONTAL TO ONE VERTICAL (2:1).
- b. THE PERMANENT EXPOSED FACES OF FILLS SHALL NOT BE STEEPER THAN TWO HORIZONTAL TO ONE VERTICAL (2:1)
- c. THE CUT FACE OF ROCK EXCAVATION SHALL NOT BE STEEPER THAN ONE HORIZONTAL TO TWO VERTICAL (1:2).
- d. PROVISION SHOULD BE MADE TO CONDUCT SURFACE WATER SAFELY TO STORM DRAINS TO PREVENT SURFACE RUNOFF FROM DAMAGING CUT FACES AND FILL SLOPES.
- e. NO FILL SHOULD BE PLACED WHERE IT WILL SLIDE OR WASH UPON THE INTO ADJACENT WETLANDS, WATERCOURSES, OR WATER BODIES.
- f. PRIOR TO ANY RE-GRADING, A STABILIZED CONSTRUCTION ENTRANCE SHALL BE PLACED AT THE ENTRANCE TO THE WORK AREA IN ORDER TO REDUCE MUD AND OTHER SEDIMENTS FROM LEAVING THE SITE.

TOPSOILING:

TOPSOIL SHALL BE SPREAD OVER ALL EXPOSED AREAS IN ORDER TO PROVIDE A SOIL MEDIUM HAVING FAVORABLE CHARACTERISTICS FOR THE ESTABLISHMENT, GROWTH, AND MAINTENANCE OF VEGETATION.

UPON ATTAINING FINAL SUBGRADES, SCARIFY SURFACE TO PROVIDE A GOOD BOND WITH TOPSOIL.

REMOVE ALL LARGE STONES, TREE LIMBS, ROOTS AND CONSTRUCTION DEBRIS.

APPLY LIME ACCORDING TO SOIL TEST OR AT THE RATE OF TWO (2) TONS PER ACRE.

MATERIAL

- 1. TOPSOIL SHOULD HAVE PHYSICAL, CHEMICAL, AND BIOLOGICAL CHARACTERISTICS FAVORABLE TO THE GROWTH OF PLANTS.
- 2. TOPSOIL SHOULD HAVE A SANDY OR LOAMY TEXTURE.
- 3. TOPSOIL SHOULD BE RELATIVELY FREE OF SUBSOIL MATERIAL AND MUST BE FREE OF STONES (OVER 1" IN DIAMETER), LUMPS OF SOIL, ROOTS, TREE LIMBS, TRASH, OR CONSTRUCTION DEBRIS. IT SHOULD BE FREE OF ROOTS OR RHIZOMES SUCH AS THISTLE, NUTGRASS, AND QUACKGRASS.
- 4. AN ORGANIC MATTER CONTENT OF SIX PERCENT (6%) IS REQUIRED. AVOID LIGHT COLORED SUBSOIL MATERIAL.
- 5. SOLUBLE SALT CONTENT OF OVER 500 PARTS PER MILLION (PPM) IS LESS SUITABLE. AVOID TIDAL MARSH SOILS BECAUSE OF HIGH SALT CONTENT AND SULFUR ACIDITY.
- 6. THE pH SHOULD BE MORE THAN 6.0. IF LESS, ADD LIME TO INCREASE pH TO AN ACCEPTABLE LEVEL.

APPLICATION:

- 1. VOID SPREADING WHEN TOPSOIL IS WET OR FROZEN.
- 2. SPREAD TOPSOIL UNIFORMLY TO A DEPTH OF AT LEAST SIX INCHES (6"), OR TO THE DEPTH SHOWN ON THE LANDSCAPING PLANS.

TEMPORARY VEGETATIVE COVER:

TEMPORARY VEGETATIVE COVER SHALL BE ESTABLISHED ON ALL UNPROTECTED AREAS THAT PRODUCE SEDIMENT, AREAS WHERE FINAL GRADING HAS BEEN COMPLETED, AND AREAS WHERE THE ESTIMATED PERIOD OF BARE SOIL EXPOSURE IS LESS THAN 12 MONTHS. TEMPORARY VEGETATIVE COVER SHALL BE APPLIED IF AREAS WILL NOT BE PERMANENTLY SEEDED BY SEPTEMBER 1.

SITE PREPARATION:

- 1. INSTALL REQUIRED SURFACE WATER CONTROL MEASURES.
- 2. REMOVE LOOSE ROCK, STONE, AND CONSTRUCTION DEBRIS FROM AREA.
- 3. APPLY LIME ACCORDING TO SOIL TEST OR AT A RATE OF ONE (1) TON OF GROUND DOLOMITIC LIMESTONE PER ACRE (5 LBS. PER 100 SQ. FT.).
- 4. APPLY FERTILIZER ACCORDING TO SOIL TEST OR AT THE RATE OF 30 LBS. OF 10-10-10 PER ACRE (7 LBS. PER 1,000 SQ. FT.) AND SECOND APPLICATION OF 200 LBS. OF 10-10-10- (5 LBS. PER 1.000 SQ. FT.) WHEN GRASS IS FOUR INCHES (4") TO SIX INCHES (6") HIGH. APPLY ONLY WHEN GRASS IS DRY.
- 5. UNLESS HYDROSEEDED, WORK IN LIME AND FERTILIZER TO A DEPTH OF FOUR (4") INCHES USING A DISK OR ANY SUITABLE EQUIPMENT.
- 6. TILLAGE SHOULD ACHIEVE A REASONABLY UNIFORM LOOSE SEEDBED. WORK ON CONTOUR IF SITE IS SLOPING.

ESTABLISHMENT:

- 7. SELECT APPROPRIATE SPECIES FOR THE SITUATION. NOTE RATES AND SEEDING DATES (SEE VEGETATIVE COVER SELECTION & MULCHING SPECIFICATION BELOW).
- 8. APPLY SEED UNIFORMLY ACCORDING TO THE RATE INDICATED BY BROADCASTING, DRILLING, OR HYDRAULIC APPLICATION. 9. UNLESS HYDROSEEDED, COVER RYEGRASS SEEDS WITH NOT
- MORE THAN 1/4 INCH OF SOIL USING SUITABLE EQUIPMENT. 10. MULCH IMMEDIATELY AFTER SEEDING IF REQUIRED. (SEE
- VEGETATIVE COVER SELECTION & MULCHING SPECIFICATION BELOW.) APPLY STRAW MULCH AND ANCHOR TO SLOPES GREATER THAN 3% OR WHERE CONCENTRATED FLOW WILL OCCUR.

EROSION CHECKS

GENERAL:

TEMPORARY PERVIOUS BARRIERS USING BALES OF STRAW, HELD IN PLACE WITH STAKES DRIVEN THROUGH THE BALES AND INTO THE GROUND OR GEOTEXTILE FABRIC FASTENED TO A FENCE POST AND BURIED INTO THE GROUND, SHALL BE INSTALLED AND MAINTAINED AS REQUIRED TO CHECK EROSION AND REDUCE SEDIMENTATION.

CONSTRUCTION:

BALES SHOULD BE PLACED IN A ROW WITH ENDS TIGHTLY ABUTTING THE ADJACENT BALES.

EACH BALE SHALL BE EMBEDDED INTO THE SOIL A MINIMUM OF FOUR (4") INCHES. BALES SHALL BE SECURELY ANCHORED IN PLACE BY WOOD STAKES OR REINFORCEMENT BARS DRIVEN THROUGH THE BALES AND INTO THE GROUND. THE FIRST STAKE IN EACH BALE SHALL BE ANGLED TOWARD THE PREVIOUSLY LAID BALE TO FORCE BALES TOGETHER.

GEOTEXTILE FABRIC SHALL BE SECURELY ANCHORED AT THE TOP OF A THREE FOOT (3') HIGH FENCE AND BURIED A MINIMUM OF FOUR INCHES (4") TO THE SOIL. SEAMS BETWEEN SECTIONS OF FILTER FABRIC SHALL OVERLAP MINIMUM OF TWO FEET (2').

INSTALLATION AND MAINTENANCE:

- 1. BALED STRAW EROSION BARRIERS SHALL BE INSTALLED AT ALL STORM SEWER INLETS. 2. BALED STRAW EROSION BARRIERS AND GEOTEXTILE FENCE SHALL BE INSTALLED AT THE LOCATION INDICATED ON THE PLAN AND IN ADDITIONAL AREAS AS MAY BE DEEMED APPROPRIATE DURING CONSTRUCTION.
- 3. ALL EROSION CHECKS SHALL BE MAINTAINED UNTIL ADJACENT AREAS ARE STABILIZED.
- 4. INSPECTION SHALL BE FREQUENT (AT MINIMUM MONTHLY AND BEFORE AND AFTER HEAVY RAIN) AND REPAIR OR REPLACEMENT SHALL BE MADE PROMPTLY AS NEEDED.
- 5. EROSION CHECKS SHALL BE REMOVED WHEN THEY HAVE SERVED THEIR USEFULNESS SO AS NOT TO BLOCK OR IMPEDE STORM WATER FLOW OR DRAINAGE.

VEGETATIVE COVER SELECTION & MULCHING

TEMPORARY VEGETATIVE COVER:

PERENNIAL RYEGRASS 3 LBS./1,000 SQ.FT. (IOLUIUM PERENNE)

PERMANENT VEGETATIVE COVER:

- 1. SEE SEDIMENTATION AND EROSION CONTROL PLAN FOR SEED MIX
- 2. TEMPORARY MULCHING: STRAW AT 70-90 LBS./1,000 SQ.FT. (TEMPORARY VEGETATIVE AREAS) WOOD FIBER IN HYDROMULCH SLURRY 25-50 LBS./1,000 SQ. FT.

ESTABLISHMENT:

- 1. SMOOTH AND FIRM SEEDBED WITH CULTIPACKER OR OTHER SIMILAR EQUIPMENT PRIOR TO SEEDING (EXCEPT WHEN HYDROSEEDING).
- 2. SELECT ADAPTED SEED MIXTURE FOR THE SPECIFIC SITUATION. NOTE RATES AND THE
- SEEDING DATES (SEE VEGETATIVE COVER SELECTION & MULCHING SPEC. BELOW). 3. APPLY SEED UNIFORMLY ACCORDING TO RATE INDICATED, BY BROADCASTING,
- DRILLING, OR HYDRAULIC APPLICATION.
- 4. COVER GRASS AND LEGUME SEED WITH NOT MORE THAN 1/4 INCH OF SOIL WITH SUITABLE EQUIPMENT (EXCEPT WHEN HYDROSEEDING).
- 5. MULCH IMMEDIATELY AFTER SEEDING, IF REQUIRED, ACCORDING TO TEMPORARY MULCHING SPECIFICATIONS. (SEE VEGETATIVE COVER SELECTION & MULCHING SPECIFICATION BELOW).
- 6. USE PROPER INOCULANT ON ALL LEGUME SEEDINGS, USE FOUR (4) TIMES NORMAL RATES WHEN HYDROSEEDING.
- 7. USE SOD WHERE THERE IS A HEAVY CONCENTRATION OF WATER AND IN CRITICAL AREAS WHERE IT IS IMPORTANT TO GET A QUICK VEGETATIVE COVER TO PREVENT EROSION.

MAINTENANCE:

- 1. TEST FOR SOIL ACIDITY EVERY THREE (3) YEARS AND LIME AS REQUIRED.
- 2. ON SITES WHERE GRASSES PREDOMINATE, BROADCAST ANNUALLY 500 POUNDS OF 10-10-10 FERTILIZER PER ACRE (12 LBS. PER 1,000 SQ. FT.) OR AS NEEDED ACCORDING TO ANNUAL SOIL TESTS.
- 3. ON SITES WHERE LEGUMES PREDOMINATE, BROADCAST EVERY THREE (3)YEARS OR AS INDICATED BY SOIL TEST 300 POUNDS OF 0-20-20 OR EQUIVALENT PER ACRE (8 LBS PER 1,000 SQ. FT.).

PERMANENT VEGETATIVE COVER

PERMANENT VEGETATIVE COVER SHALL BE ESTABLISHED AS VARIOUS SECTIONS OF THE PROJECT ARE COMPLETED IN ORDER TO STABILIZE THE SOIL, REDUCE DOWNSTREAM DAMAGE FROM SEDIMENT AND RUNOFF. AND TO ENHANCE THE AESTHETIC NATURE OF THE SITE. IT WILL BE APPLIED TO ALL CONSTRUCTION AREAS SUBJECT TO EROSION WHERE FINAL GRADING HAS BEEN COMPLETED AND A PERMANENT COVER IS NEEDED.

SITE PREPARATION:

- 1. INSTALL REQUIRED SURFACE WATER CONTROL MEASURES.
- 2. REMOVE LOOSE ROCK, STONE, AND CONSTRUCTION DEBRIS FROM AREA.
- 3. PERFORM ALL PLANTING OPERATIONS PARALLEL TO THE CONTOURS OF THE SLOPE.
- 4. APPLY TOPSOIL AS INDICATED ELSEWHERE HEREIN.
- 5. APPLY FERTILIZER ACCORDING TO SOIL TEST OR:
- SPRING SEEDING: WORK DEEPLY IN SOIL, BEFORE SEEDING, 300 LBS. OF 10-10-10 FERTILIZER PER ACRE (7 LBS. PER 1,000 SQ. FT.); THEN SIX (6) TO EIGHT (8) WEEKS LATER, APPLY ON THE SURFACE AN ADDITIONAL 300LBS. OF 10-10-10 FERTILIZER PER ACRE. AFTER SEPTEMBER 1, TEMPORARY VEGETATIVE COVER SHALL BE APPLIED.
- FALL SEEDING: WORK DEEPLY IN SOIL, BEFORE SEEDING, 600 LBS. OF 10-10-10 FERTILIZER PER ACRE (14 LBS. PER 1,000 SQ. FT.).

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